SAN JUAN PUBLIC LANDS - BUREAU OF LAND MANAGEMENT

AMERICAN RECOVERY & REINVESTMENT ACT PROJECTS

(as of July 2009)

. Project Name and Location	Type of work to be contracted	Estimated Date of Solicitation
Dolores River Invasives Species Control - Dolores River corridor	Invasive and Noxious Weed species inventory and control - 500 acres	8/1/2009
Dolores Habitat Restoration - Disappointment and Dry Creek Valleys	Mechanical Thinning of Juniper and Sagebrush - 1500 acres	5/1/2010
Energy Efficiency - Anasazi Heritage Center and Intern House, Dolores	Install photvoltaic array, possible roof replacement and replace furnace	TBD
Road decommissioning - Canyons of the Ancients National Monument (CANM)	Place boulders, construct berms, reroute road segments	Fall 2009
Kiosk Fabrication & Installation - Lower Sand Canyon trailhead, CANM	Construct and install kiosk at parking area	Spring 2010
Sign Fabrication - CANM	Fabricate signs to specifications	Fall 2009
Gate fabrication - CANM	Fabricate gates to specifications	Fall 2009
Reforestation - Vigil Abeyta Mesa, Archuleta County	Replant 300 acres; trees provided by govt	Fall 2009

USDI - BUREAU OF LAND MANAGEMENT (BLM) SAN JUAN PUBLIC LANDS, COLORADO - APPROVED ARRA PROJECTS AS OF JULY 2009

Habitat improvement / restoration

Dolores FO, Dolores WSA and W&SR	Dolores River Invasive Species (Tamarisk) Control and Restoration - hiring of Youth Corp to remove 296 acres of tamarisk along the W&SR suitable river corridor within the Dolores River WSA and tributaries, associated weed control and inventory of area
Canyons of the Ancient NM	Habitat Improvements - hire temporary personnel, including Southwest Conservation Corps, to close and rehabilitate 300 acres or 41 miles of user created roads.
Dolores FO (Habitat Restoration Healthy Lands Initiative)	Habitat Restoration (Healthy Lands Initiative): Landscape level restoration for Gunnison Sage grouse, Desert Big Horn Sheep, Elk, Deer, and other sagebrush obligate species.
Canyons of the Ancient NM	Tamarisk treatment in the Dolores River & its tributaries. Canyons of the Ancients NM Tamarisk Eradication Program - hire of temporary personnel, including Southwest Conservation Corps, to treat tamarisk and restore habitat, including riparian, on 500 acres
Canyons of the Ancient NM	Invasive Weeds Treatment - hire of temporary personnel, including Southwest Conservation Corps, to treat 1000 acres of invasive species and conduct associated restoration.
Dolores FO	Harvest and increase of native species by commercial seed growers
Pagosa Springs FO	Abeyta Mesa Reforestation: Reforestation of the Vigil and Abeyta Mesas would culminate a multi-year, multi-phase/project effort begun around 2000. The area is currently diminished habitat, which will be improved as a new pine forest environment is established, for a number of species, including Mexican Spotted Owl

Construction/Maintenance/Energy Efficiency

Canyons of the Ancient NM	Intern House furnace. Replace inefficient furnace and crawl space; make modifications to meet accessibility requirements.
Canyons of the Ancient NM	Photo Voltaic. Install Photovoltaic on Covered parking at AHC
Canyons of the Ancient NM	Replace roof; improve R-value; (energy efficiency); leaking roof threatens structure, artifact collections & exhibits. Support photo voltaic system